

ABSTRACT

The articulation-navigation equipment for dental surgery includes the measuring parts which take basically the relation between the patient's face and teeth are arranged; the bite forks 5 which is bite in the oral cavity of the patient and fixes the bite plane; the positioning wire for camper, extending to right and left ears which measures and takes the camper plane C; the orbital pointing pin which measures and takes one of orbital; the pointing rod for median line which measures and takes the median line M; the orbital points which measures and takes the right and left orbital on the frankfurt plane F; the pointing rod for bite plane which measures and 10 takes the bite plane O; and the screw which is screwed on the nut for adjusting the height, supporting the support base. Therefore, it can measure and take aesthetic point and basic point quickly in a short time in spite of the face bow without practice, and it has a small size and lightweight.